

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6181106".pn.	US-PGPU B; USPAT	OR	ON	2006/02/28 16:31
L2	0	"618106".pn.	US-PGPU B; USPAT	OR	ON	2006/02/28 16:31
L4	363659 5	(sequenc\$3 charg)(power source)(control\$3)(priority )	US-PGPU B; USPAT	OR	ON	2006/02/28 16:47
L5	266150 6	4 and (device block)	US-PGPU B; USPAT	OR	ON	2006/02/28 16:47
L8	235	320/124	US-PGPU B; USPAT	OR	ON	2006/02/28 17:59
L9	146441 7	320/124 and (sequence)(CHARG\$3)(program\$3)(rechargeable)	US-PGPU B; USPAT	OR	ON	2006/02/28 17:59
L10	0	320/124 and (sequence)(CHARG\$3)(program\$3)(rechargeable)	US-PGPU B; USPAT	AND	ON	2006/02/28 17:59
L11	11	320/124 and (sequence near charg\$3)(program\$3)(recharg\$3)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/02/28 17:59
L12	0	(sequenc\$3)(charg\$3)((differnt or variable) voltage) and microcontrol	US-PGPU B; USPAT; JPO; DERWENT; IBM_TDB	WITH	ON	2006/02/28 17:59

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L13	0	(sequential near charge\$3)((differnt or variable) voltage) and microcontrol	US-PGPU B; USPAT; JPO; DERWEN T; IBM_TD B	WITH	ON	2006/02/28 17:59
L14	2	(sequenc\$3)(charg\$3)(power supply)(multiple recharg\$3)	US-PGPU B; USPAT; JPO; DERWEN T; IBM_TD B	WITH	ON	2006/02/28 17:59
L15	0	(320/124) and (sequenc\$3)(charg\$3)(power supply)(multiple recharg\$3)	US-PGPU B; USPAT; JPO; DERWEN T; IBM_TD B	WITH	ON	2006/02/28 17:59
L16	8	"6266261"	US-PGPU B; USPAT	OR	ON	2006/02/28 17:59